

# 6BK5—12BK5—25BK5 BEAM PENTODE

6BK5 12BK5 25BK5 ET-T937 Page 1

# **DESCRIPTION AND RATING=**

The 6BK5 is a miniature beam pentode designed primarily for use in the audio-frequency power output stage of television and radio receivers in which only small driving voltages are available. Features of the tube include extremely high power sensitivity, high transconductance, and high plate efficiency.

Except for heater ratings and heater-cathode voltage ratings, the 12BK5 is identical to the 6BK5. The 12BK5, as a result of its controlled heater warm-up characteristic, is especially suited for use in television receivers which employ series-connected heaters. When the 12BK5 is used in conjunction with other 600-milliampere types which exhibit essentially the same heater warm-up characteristic, heater voltage surges across the individual tubes are minimized during the warm-up period.

The 25BK5 differs from the 6BK5 only in heater ratings.

### GENERAL

ELECTRICAL			
	6BK5	12BK5	25BK5
Cathode—Coated Unipotential			
Heater Voltage, AC or DC	6.3	12.6	25.0 Volts
Heater Current		0.6	0.3 Amperes
Heater Warm-up Time*	• • •	11	Seconds
Direct Interelectrode Capacitances†			
Grid-Number 1 to Plate			0.6 μμf
Input			13 μμf
Output			
MECHANICAL Mounting Position—Any Envelope—T-6½, Glass Base—E9-1, Small Button 9-Pin			

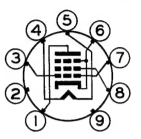
#### MAXIMUM PATINGS

MAXIMUM KA	IINGS		
DESIGN-CENTER VALUES			
Plate Voltage		250	Volts
Screen Voltage		250	Volts
Positive DC Grid-Number 1 Voltage		0	Volts
Plate Dissipation		9.0	Watts
Screen Dissipation		2.5	Watts
Heater-Cathode Voltage	12BK5	6BK5, 25BK5	
Heater Positive with Respect to Cathode			
DC Component	100		Volts
Total DC and Peak	200	100	Volts
Heater Negative with Respect to Cathode			
Total DC and Peak	200	100	Volts
Grid-Number 1 Circuit Resistance			
With Fixed Bias	0.1	0.1	Megohms
With Cathode Bias	0.5	0.5	Megohms



Supersedes ET-T799, dated 11-51

#### BASING DIAGRAM



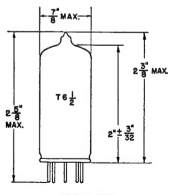
RETMA 9BQ

#### TERMINAL CONNECTIONS

Pin 2—No Connection
Pin 3—Grid Number 1
Pin 4—Heater
Pin 5—Heater
Pin 6—Cathode and Beam
Plates
Pin 7—Grid Number 1
Pin 8—Grid Number 2
(Screen)
Pin 9—No Connection

Pin 1-Plate

#### PHYSICAL DIMENSIONS



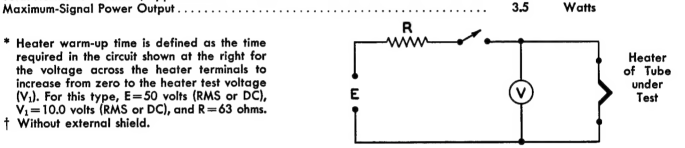
RETMA 6-3

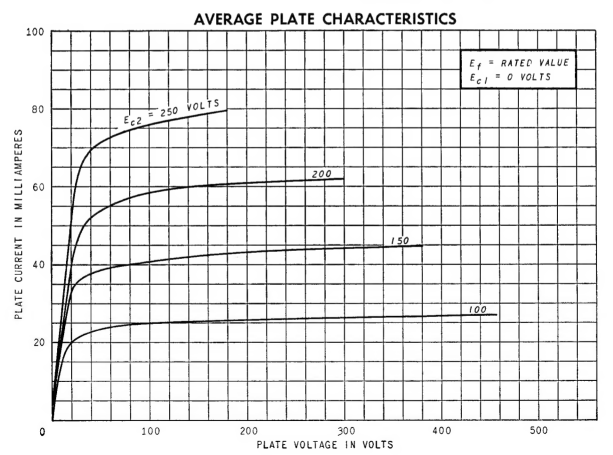


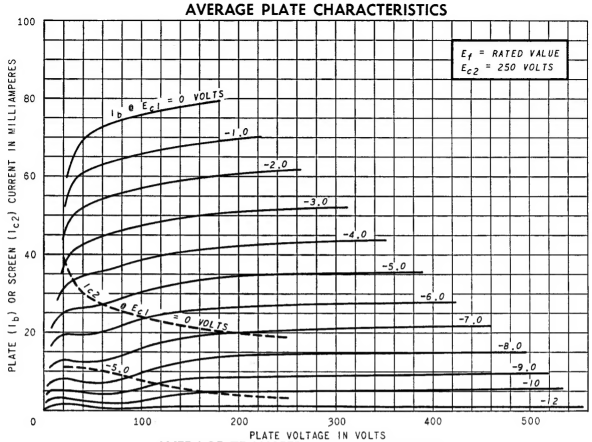
## CHARACTERISTICS AND TYPICAL OPERATION

Screen Voltage	CLASS A <sub>1</sub> AMPLIFIER		
Grid-Number 1 Voltage	Plate Voltage	250	Volts
Peak AF Grid-Number 1 Voltage5.0VoltsPlate Resistance, approximate100000OhmsTransconductance8500MicromhosZero-Signal Plate Current35MilliamperMaximum-Signal Plate Current37MilliamperZero-Signal Screen Current3.5MilliamperMaximum-Signal Screen Current, approximate10MilliamperLoad Resistance6500Ohms	Screen Voltage	250	Volts
Peak AF Grid-Number 1 Voltage5.0VoltsPlate Resistance, approximate100000OhmsTransconductance8500MicromhosZero-Signal Plate Current35MilliamperMaximum-Signal Plate Current, approximate37MilliamperZero-Signal Screen Current3.5MilliamperMaximum-Signal Screen Current, approximate10MilliamperLoad Resistance6500Ohms	Grid-Number 1 Voltage	<b>5.0</b>	Volts
Plate Resistance, approximate			Volts
Transconductance			Ohms
Maximum-Signal Plate Current, approximate37MilliampetZero-Signal Screen Current3.5MilliampetMaximum-Signal Screen Current, approximate10MilliampetLoad Resistance6500Ohms			Micromhos
Zero-Signal Screen Current	Zero-Signal Plate Current	35	Milliamperes
Zero-Signal Screen Current			Milliamperes
Maximum-Signal Screen Current, approximate10MilliamperLoad Resistance6500Ohms			Milliamperes
Load Resistance			Milliamperes
			Ohms
		_	Percent

\* Heater warm-up time is defined as the time required in the circuit shown at the right for the voltage across the heater terminals to increase from zero to the heater test voltage  $(V_1)$ . For this type, E=50 volts (RMS or DC),  $V_1$ =10.0 volts (RMS or DC), and R=63 ohms. † Without external shield.







# AVERAGE TRANSFER CHARACTERISTICS

